How can you connect today’s networks with tomorrow’s technologies?

It’s simple. It’s essential. CNT™, Connecting New technologies

CNT is the new high-performance, 50 Ohm braided cable and connector solution from Andrew Solutions. Universally applicable to all technologies, CNT braided cables and connectors are essential to any new, emerging network applications that require low loss, flexible RF cables.

New technologies such as LTE and WiMax are demanding more bandwidth and more capacity than ever before. With CNT, your network will be wired and ready for whatever the next evolution may bring.

CNT. Braided Cable and Connector Solutions.

Leveraging over 70 years of global experience supporting the telecommunications industry, Andrew braided cables and connectors provide cost-effective basic RF connectivity for voice/data communications and emerging technologies.

Andrew CNT braided cables are constructed with the highest quality copper, aluminum, and polyethylene materials available in fire rated, plenum or riser rated. They are designed through the highest technology processes, resulting in a 50 Ohm coaxial cable with excellent electrical, mechanical, and environmental resistance performance. Our braided cables are compatible with industry standard connectors, tools, and all other needed accessories. Part Numbers include: CNT-100, CNT-195, CNT-200, CNT-240, CNT-300, CNT-400, CNT-500, CNT-600.

• Flexible and easily installed
• Universal compatibility
• Industry-leading price
• Global manufacturing and distribution

To best navigate the challenges of today’s wireless networks, it’s essential to have the right cable manufacturer with extensive experience and expertise on your side. Whether you are a large equipment OEM, communications operator or small wireless installer, Andrew can help.

For more information on Andrew’s exclusive CNT cable and connector solutions, visit www.commscope.com/andrew or contact your Andrew Solutions distributor.